

RAW SEQUENCE LISTING PATENT APPLICATION: US/09/826,629

DATE: 04/18/2001 TIME: 16:39:08

Input Set : A:\PU3948US2SEQLIST.TXT Output Set: N:\CRF3\04182001\I826629.raw ENTERED

```
6 <120> TITLE OF INVENTION: Iterative Analysis of Non-Responding
              Populations in the Design of Pharmacogenetic Studies
C--> 12 <140> CURRENT APPLICATION NUMBER: US/09/826,629
     10 <130> FILE REFERENCE: PU3948
     13 <141> CURRENT FILING DATE: 2001-04-05
     15 <150> PRIOR APPLICATION NUMBER: 60/194,789
     16 <151> PRIOR FILING DATE: 2000-04-05
     18 <160> NUMBER OF SEQ ID NOS: 2
     20 <170> SOFTWARE: FastSEQ for Windows Version 4.0
      22 <210> SEQ ID NO: 1
      23 <211> LENGTH: 484
      24 <212> TYPE: DNA
      25 <213> ORGANISM: Homo Sapiens
      28 ggcgttgccg ctctgaatgc cagccctaac ccctaatgtc cctactgcag cctcccagca 60
      29 tocccctgc aaceteccag caactccctg tacccctcct aggategete etgeatecce 120
      30 cattatocco coettoacto etegoggoat eccecetgoa eccecagoat eccecetgoa 180
       31 gccettccag catcccctg cacctctccc aggatctccc ctgcaacccc cattatcccc 240
       32 ectgcaccc tcgcagtate eccectgcac eccecagcat ecceccatge acceeggea 300
       33 teccectige acceptace catteteett geaccetace agtattecce egeatecegg 360
       34 cctccaagcc tcccgcccac cttgcggtcc ccgccctggc gtctaggtgg caccagaatc 420
       35 ccgcgcggac tccacccgct gggagctgcc ctcgcttgcc cgtggttgtc cagctcagtc 480
       36 cctc
       38 <210> SEQ ID NO: 2
       39 <211> LENGTH: 528
       40 <212> TYPE: DNA
       41 <213> ORGANISM: Homo Sapiens
        44 ggcgttgccg ctctgaatgc cagccctaac ccctaatgtc cctactgcag cctcccagca 60
        45 tocccctgc aacctcccag caactccctg tacccctcct aggategete ctgcatcccc 120
        46 cattatecce ecetteacte etegeggeat ecceeetgea ecceeetagea tecceeetge 180
        47 agcccccca gcatctcccc tgcaccccca gcatcccccc tgcagccctt ccagcatccc 240
        48 octgoacoto toccaggato toccotgoaa occocattat occocotgoa occotogoag 300
        49 tatceccect geacceccea geateccece atgeaccece ggeateccec etgeaccect 360
        50 ccagcattet cettgcacce taccagtatt eccecgcate ceggeeteca agentecege 420
        51 ccaccttgcg gtccccgccc tggcgtctag gtggcaccag aatcccgcgc ggactccacc 480
        52 cgctgggagc tgccctcgct tgcccgtggt tgtccagctc agtccctc
```

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/826,629

DATE: 04/18/2001

TIME: 16:39:09

Input Set : A:\PU3948US2SEQLIST.TXT

Output Set: N:\CRF3\04182001\1826629.raw

L:12 M:270 C: Current Application Number differs, Replaced Current Application Number